

-	23	((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.	USPAT; US-PGPUB	2004/09/14 18:55
-	623520	(qos or quality near2service) .(traffic with anayl\$).ab.	USPAT; US-PGPUB	2004/09/14 18:56
-	23	((((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab.	USPAT; US-PGPUB	2004/09/14 19:16
-	43	((((qos or (quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1))) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab.	USPAT; US-PGPUB	2004/09/14 19:18
-	23	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab.	USPAT; US-PGPUB	2004/09/21 14:01
-	23	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab. and @ad<=20010501	USPAT; US-PGPUB	2004/09/15 11:42
-	12	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab. and @ad<=20010501	USPAT	2004/09/21 11:39
-	1	(Traffic same Flow same analy\$ same Qos)with queue	USPAT	2004/09/15 13:41
-	12	(traffic with flow with analy\$).ab.	USPAT	2004/09/15 13:45
-	30	((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or policies\$3)) and (traffic or flow ).ab.	USPAT; US-PGPUB	2004/09/21 11:36
-	15	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or policies\$3)) and (traffic or flow ).ab.) .(traffic with anayl\$).ab. and @ad<=20010501	USPAT	2004/09/21 12:08
-	157	(schedul\$3 same (qos (quality adj service))).ab.	USPAT; US-PGPUB	2004/09/21 12:15
-	125	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic	USPAT; US-PGPUB	2004/09/21 12:16
-	111	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1	USPAT; US-PGPUB	2004/09/21 17:33
-	48	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream)	USPAT; US-PGPUB	2004/09/21 13:58
-	11	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream) and (voip (voice adj ip))	USPAT; US-PGPUB	2004/09/21 13:47
-	7	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream) and (voip (voice adj ip)) and (RSVP)	USPAT; US-PGPUB	2004/09/21 14:04
-	96	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or policies\$3)) and (traffic or flow )) and (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 13:54
-	121	((((qos or (quality near2 service)) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or policies\$3)) and (traffic or flow )) and (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 13:55
-	9	((((qos or (quality near2 service)) near10 (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or policies\$3)) and (traffic or flow )) and (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 13:56
-	48	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream)	USPAT; US-PGPUB	2004/09/21 13:58

L Number	Hits	Search Text	DB	Time stamp
-	1	Traffic same Flow same analy\$ adj Qos	USPAT; US-PGPUB	2004/09/14 17:09
-	38	Traffic same Flow same analy\$ same Qos	USPAT; US-PGPUB	2004/09/14 17:10
-	4	(Traffic same Flow same analy\$ same Qos)with que\$	USPAT; US-PGPUB	2004/09/14 17:11
-	4	(Traffic same Flow same analy\$ same Qos) with que\$	USPAT; US-PGPUB	2004/09/14 18:44
-	4	(Traffic same Flow same analy\$ same Qos) and ((Traffic same Flow same analy\$ same Qos) with que\$)	USPAT; US-PGPUB	2004/09/14 17:14
-	8016805	((Traffic same Flow same analy\$ same Qos) and ((Traffic same Flow same analy\$ same Qos) with que\$)) and@ad<=20010501	USPAT; US-PGPUB	2004/09/14 17:15
-	3	((Traffic same Flow same analy\$ same Qos) and ((Traffic same Flow same analy\$ same Qos) with que\$)) and @ad<=20010501	USPAT; US-PGPUB	2004/09/14 18:15
-	4	((Traffic same Flow same analy\$ same Qos) with que\$)	USPAT; US-PGPUB	2004/09/14 17:38
-	25	(Traffic and Flow and analy\$ and Qos) with que\$	USPAT; US-PGPUB	2004/09/14 17:40
-	12	(traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:46
-	4908	((traffic with flow with analy\$).ab.) and ((seheduler with reservation) or( request)) or (policies)	USPAT	2004/09/14 17:44
-	3	network with (traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:46
-	134300	net work and (traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:46
-	624386	net work or (traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:46
-	134295	net work with (traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:46
-	3	network with (traffic with flow with analy\$).ab.	USPAT	2004/09/14 17:48
-	24	(traffic with flow with analy\$).ab.	USPAT; US-PGPUB	2004/09/15 13:45
-	1317795	"24" and ( reservation)	USPAT	2004/09/14 17:56
-	1317795	"24" and ( reservation).ab	USPAT	2004/09/14 17:56
-	1	((traffic with flow with analy\$).ab.) and ( reservation).ab	USPAT	2004/09/14 17:57
-	1	((traffic with flow with analy\$).ab.) and ( reservation or classfictiion).ab	USPAT	2004/09/14 18:00
-	3	((Traffic same Flow same analy\$ same Qos) and ((Traffic same Flow same analy\$ same Qos) with que\$)) and @ad<=20010501	USPAT; US-PGPUB	2004/09/14 18:15
-	362870	qos or quality near "2" service	USPAT; US-PGPUB	2004/09/14 18:45
-	623520	qos or quality near2service	USPAT; US-PGPUB	2004/09/14 18:46
-	16261	qos or quality near2 service	USPAT; US-PGPUB	2004/09/24 14:55
-	3172	(qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)	USPAT; US-PGPUB	2004/09/14 18:54
-	105	((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)	USPAT; US-PGPUB	2004/09/14 18:54
-	105	(((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or network )	USPAT; US-PGPUB	2004/09/14 18:50
-	100	(((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow )	USPAT; US-PGPUB	2004/09/14 18:54
-	96	(((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow )) and (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 13:54
-	23	(((qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.	USPAT; US-PGPUB	2004/09/21 11:36
-	296	(qos or quality near2 service) and (schedul\$3 or allocat\$3 reserv\$6) with (request\$1).ab.	USPAT; US-PGPUB	2004/09/14 18:54

-	6	((((qos or (quality near2 service)) same (schedul\$3 or allocat\$3 reserv\$6 with (request\$1)) and (classify\$3 or classific\$8) with (rules or plicies\$3)) and (traffic or flow ).ab.) .(traffic with anay\$).ab.	USPAT; US-PGPUB	2004/09/21 14:03
-	595502	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream) and (voip (voice adj ip)) (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 14:04
-	11	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 and traffic near10 (flow stream) and (voip (voice adj ip)) and (que\$3 or buffer\$3)	USPAT; US-PGPUB	2004/09/21 14:06
-	34	"l13" and resource	USPAT	2004/09/21 17:14
-	6014	709/223,225,226,2236,239.ccis.	USPAT; US-PGPUB	2004/09/22 16:57
-	3277	709/223,225,226,2236,239.ccis.	USPAT	2004/09/22 16:58
-	3748	709/223,225,226,236,239.ccis.	USPAT	2004/09/22 17:00
-	57	(schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1	USPAT	2004/09/22 16:58
-	1	709/223,225,226,236,239.ccis. and ((schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 )	USPAT	2004/09/22 16:58
-	4223	709/223,225,226,232,236,239.ccis.	USPAT	2004/09/22 17:00
-	2	((schedul\$3 same (qos (quality adj service))).ab. and (flow stream) and traffic and priorit\$1 ) and 709/223,225,226,232,236,239.ccis.	USPAT	2004/09/22 17:01
-	1316	castro	US-PGPUB	2004/09/24 14:56
-	146	castro.in.	US-PGPUB	2004/09/24 15:02
-	1977	juan castro.in.	US-PGPUB	2004/09/24 15:00
-	0	juancastro.in.	US-PGPUB	2004/09/24 15:01
-	0	(juancastro).in.	US-PGPUB	2004/09/24 15:01
-	146	(castro).in.	US-PGPUB	2004/09/24 15:01
-	28	castro.in. and network	US-PGPUB	2004/09/24 15:20